

WHAT IS CLAIMED IS:

1. A method of managing a hierarchically structured project on a computer, comprising the steps of:

defining subprojects composing the hierarchical structure;

defining each structure of works composing said subproject;

storing information about each work of said subproject;

collecting information of the corresponding works among the plurality of subprojects selected by a user as a compound work; and

displaying the information of said works on a compound-work basis.

2. A project management method as claimed in claim 1, wherein the information about said each work includes progress information and the method displays a progress degree of all works composed as said compound work.

3. A project management method as claimed in claim 1, wherein an access privilege is set to said project, said subproject and said work, and the informations of said project, said subproject and said work, the access privileges of which are given to the user, are displayed.

4. A method of displaying information of a hierarchically structured project composed of a

plurality of subprojects, each of said subprojects being composed of a plurality of works, comprising the steps of:

displaying a hierarchical structure of each project;

specifying the subprojects selected by a user;

reading information about the works of said specified subprojects from a table;

specifying a corresponding relation of works among said specified subprojects, and collecting the related works as a compound work;

displaying the read information about the works on the compound-work basis.

5. A project display method as claimed in claim 4, wherein the information about said each work includes progress information and the method displays a progress degree of all works composed as said compound work.

6. A project display method as claimed in claim 5, wherein the progress state including a delay of each compound work and each work is displayed by using a mark.

7. A project display method as claimed in claim 4, wherein the information about said each work includes a storage location of a document of each work and the content of the document is displayed in response to the indication of the user.

project;

specifying the subprojects selected by the
user;

reading the information about the works of
said specified subproject from a table;

specifying a corresponding relation of said
works among said specified subprojects and collecting
the related works as a compound work; and

displaying the read information about said
work on the compound-work basis.

1009434.4394